Underground and Fire Hydrant Specifications

Location of work site:

1701 Lewisburg Pike

Franklin, TN 37064

Work site contact:

Samuel Tucker

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Scope of work: CONTRACTOR to provide design, labor, and material to install approximately 1,300 feet of 6" C900 underground piping, per the TDOT "Fire_Hydrant_Drawing_1-A", to install the required fire hydrant assembly. CONTRACTOR is also providing pricing to install a new 6" DDCV backflow preventer directly after the tap. The backflow shall be installed in an underground vault with lid per drawing labeled "TDOT_at_Lewisburg_Pike_DDCV_Assemblies_04.22.21_Page_2". Pricing should include the 12"x6" tapping sleeve and valve, fire hydrant assembly, 6" DDCV backflow in vault, sump pump, and all associated piping, valves, boxes, and/ or fittings needed for installation. CONTRACTOR pricing should include engineering fees for submittal to the TN State Fire Marshal's office. Any alteration or deviation from the specifications requires written authorization from TDOT.

All work to be done in accordance with local codes and NFPA 13.

CONTRACTOR does not include electrical wiring of alarm devices and/or sump pump, tap fees, any large unforeseen rock removal or blasting, or any shrubbery/tree removal or replacement if needed.